

Expert Elicitation

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Situation:

- > You have incomplete or inadequate data
- You're unsure of which models to use or how to parameterize them
- > There are all kinds of other uncertainties
- You need to make a decision anyway



Expert elicitation to the rescue!

- Good for informing decision-making when:
- Empirical data are missing or incomplete
- Uncertainties are large
- More than one conceptual model can explain existing data
- Technical judgments are needed to evaluate assumptions

Other benefits	
Can take advantage of integrated and	
contextual knowledge and understanding	
Generates buy-in, ownership	
Can be rapid, relatively low cost	
History	
 Legally defensible examples ESA: listing species and critical habitat designation 	
 CERCLA: ecological risk assessment NRDA: injuries to resources 	
Not necessarily legal-quality examples	
 State-level: identifying habitat acquisitions Developing adaptation options 	
Developing adaptation options	
A few cautions	
If you're trying to quantify subjective	
judgment, you need a solid process	
Cutting corners leads to shoddy results	
 Beware expert overconfidence and other common errors made by experts 	
 Won't solve political or value-dependent problems 	

General approach	
 Pre-elicitation: Define problem Structure problem/question ID and select experts Develop protocol Develop briefing book Elicitation (Individual or group) Motivate and train experts Encode judgments Verify judgments Post-elicitation Document it all 	
Climate change example: NEAFWA	
 Northeast Association of Fish and Wildlife Agencies Regional Habitat Model 	
 Objective: map geographical variation in habitat vulnerability across 13 NE States 	
Combined EE with formal modeling	
NEAFWA model	
 Six major elements Assessment of vulnerability to climate change 	
Assessment of vulnerability to non-climate stressors Interaction potential	
 Assessment of overall future vulnerability Confidence evaluation Narratives 	

NEAFWA process: panel formation	
▶ 40 participants from states, feds, and NGOs	
 Wildlife biologists, ecologists, habitat specialists, regulators 	
 Given education in likely future climates in NE, how species/systems already reacting 	
NEAFWA process: panel tasks	
▶ Review and comment on draft model	
▶ Help finalize model	
Participate in habitat work groups	
 Review and critique model runs from Manomet 	
Help produce consensus habitat VAs	
Climata shanga ayamnla; Climata	
Climate change example: Climate Ready Estuaries "EE–type exercise"	
→ Piloted in two locations: SF Bay, MA Bay	
 Wanted qualitative judgments on: Relative influences of physical and ecological variables that regulate key climate-sensitive 	
processes Sensitivities of influences under current and future	
climate change scenarios - Degree of confidence in judgments about	
relationships Options for adaptation	

Characterizing influences	
 How well do we understand each influence? Influence Types: Direct or Inverse Influence Degrees: Proportional or Disproportional 	
 How sensitive is each influence? Low Sensitivity: Disproportionately Weak Response Medium Sensitivity: Proportionate Response High Sensitivity: Disproportionately Strong Response 	
What influences have the greatest relative impact on the endpoint? (<i>importance</i>)	
CRE Process: panel formation	
 Created 2 expert panels for each site: community interactions group sediment retention group 	
> 7 experts each, mix of academia, NGOs, feds	
▶ Elicited opinions in a 2-day workshop	
CRE Process: panel tasks	
 Individually evaluate "straw dog" influence diagrams showing key process variables, 	
interrelationships (influences) characterized type, sensitivity of each influence	
Discuss as group, generated "consensus"	
diagrams	
ID most likely management options	

CRE Conclusions	
 Look at all types of information when analyzing management paths: influences, sensitivity, importance 	
 Based on expert judgment, can ID "top pathways" for which there are available adaptation options. 	
 Variation between participants was greater than between scenarios 	
"The process of expert elicitation must never be approached as a routine	
procedure amenable to cookbook solutions Each elicitation problem	
should be considered a special case and be dealt with carefully on its own	
terms."	
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